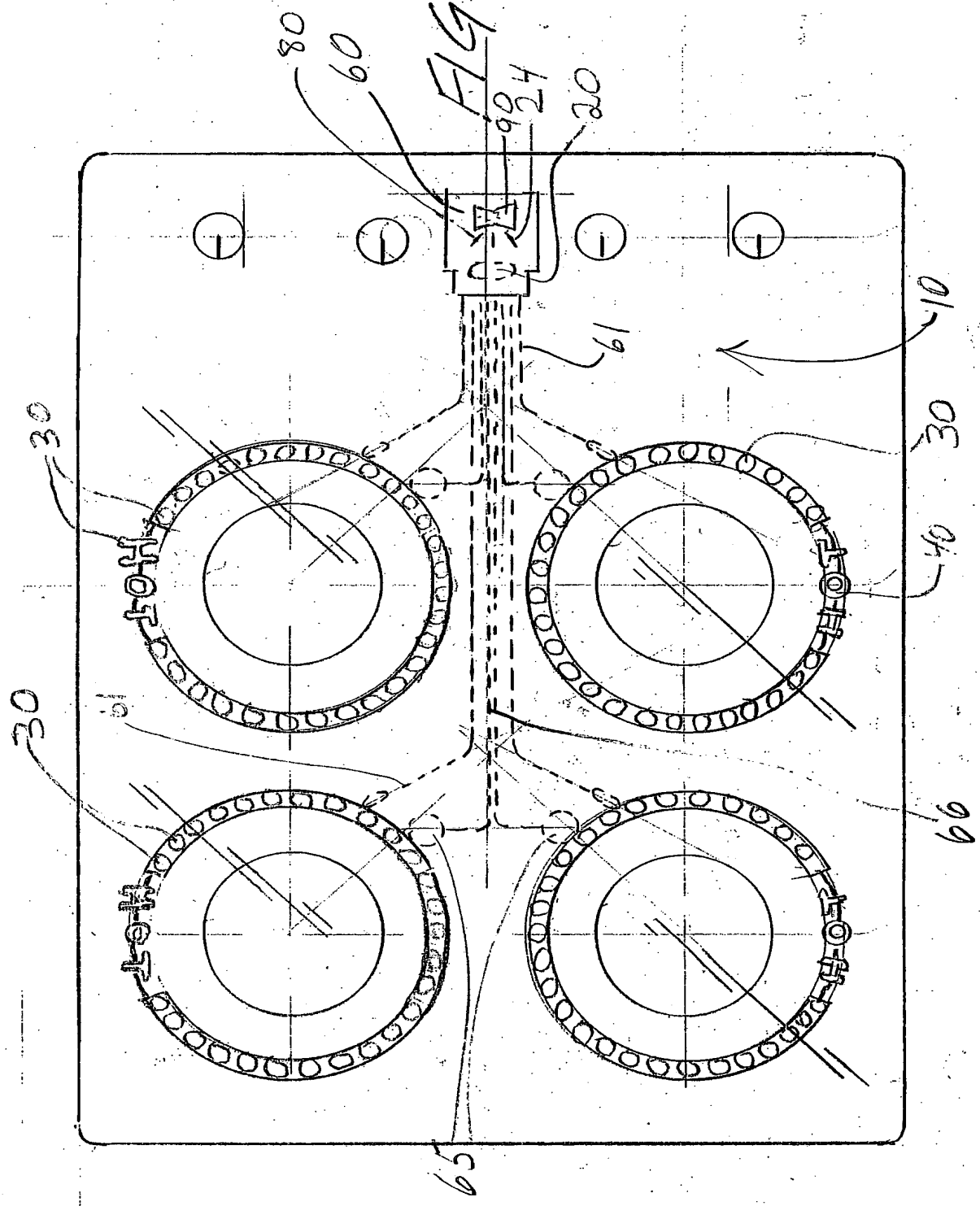


Lerner - Method Using Light Emitting Diodes
of Warning Individuals about Hot Surfaces on Stoves

1/9



Lerner - Method Using Light Emitting Diodes of Warning
Individuals About HOT Surfaces on Stoves

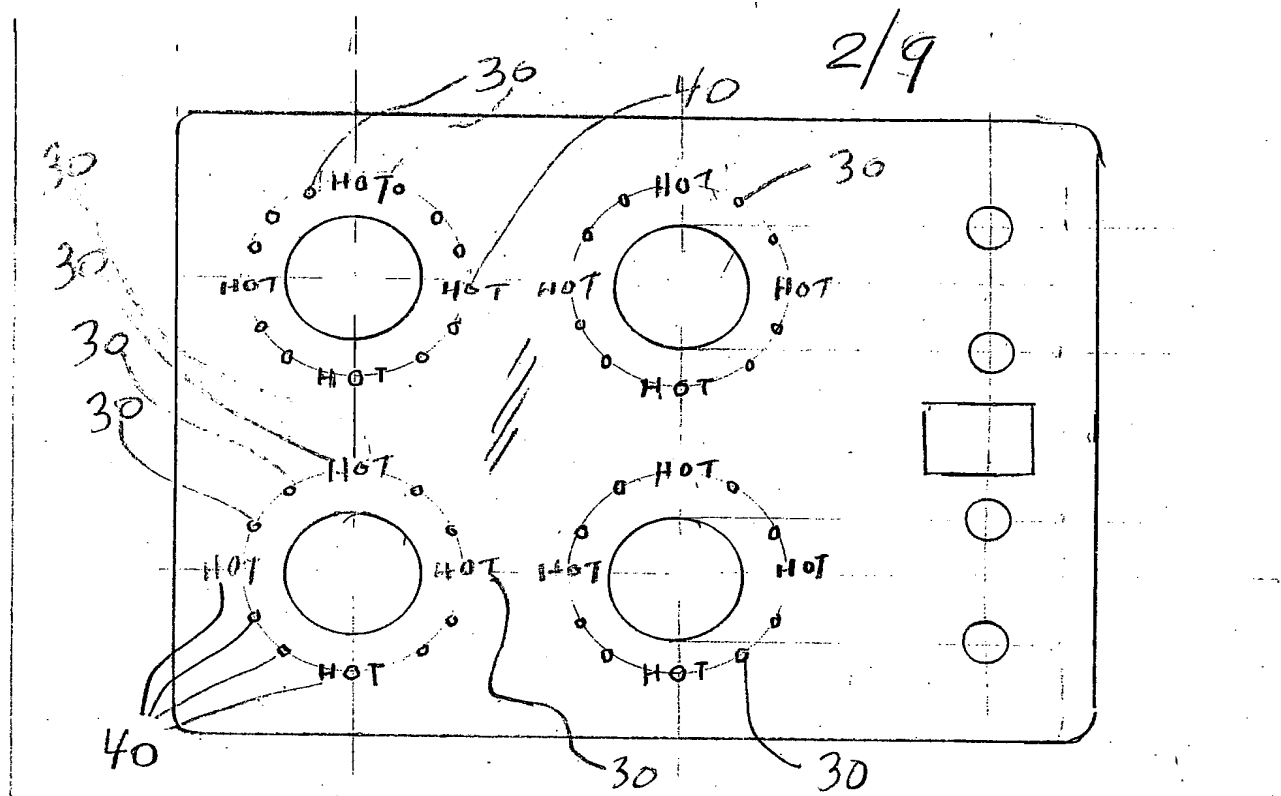
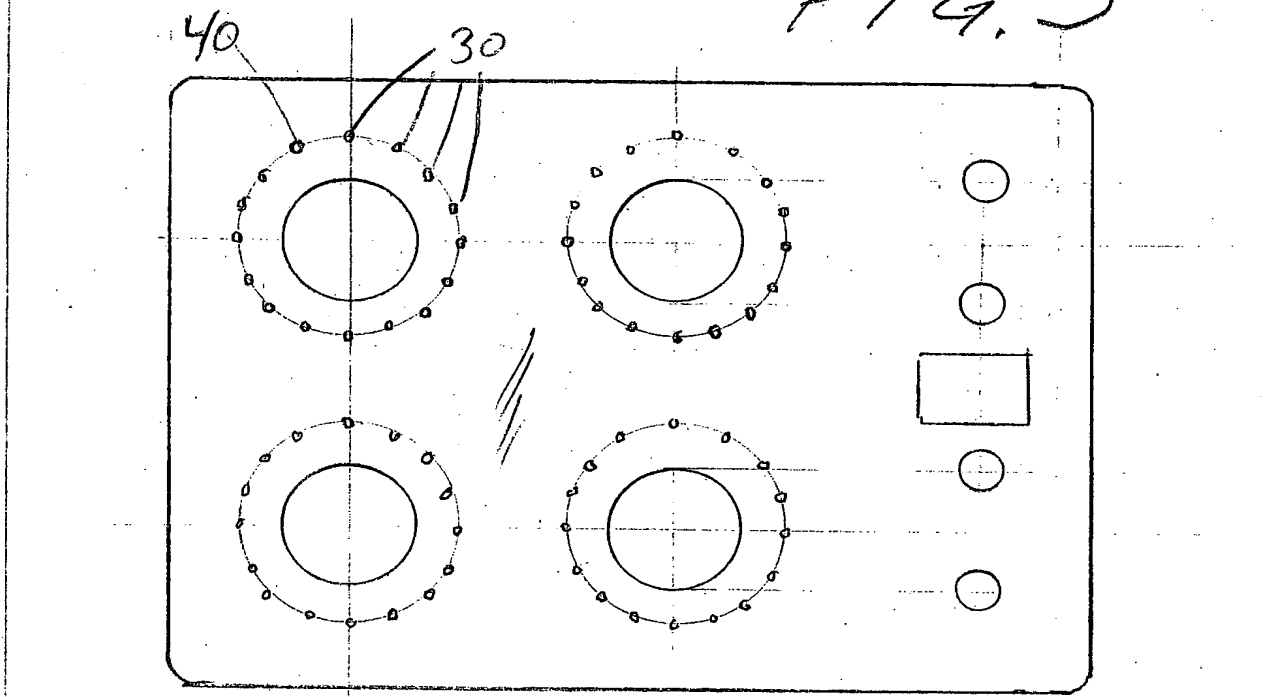


FIG. 2

FIG. 3



Lerner Method Using Light Emitting Diodes of
Warning Individuals About Hot Surfaces on Stove

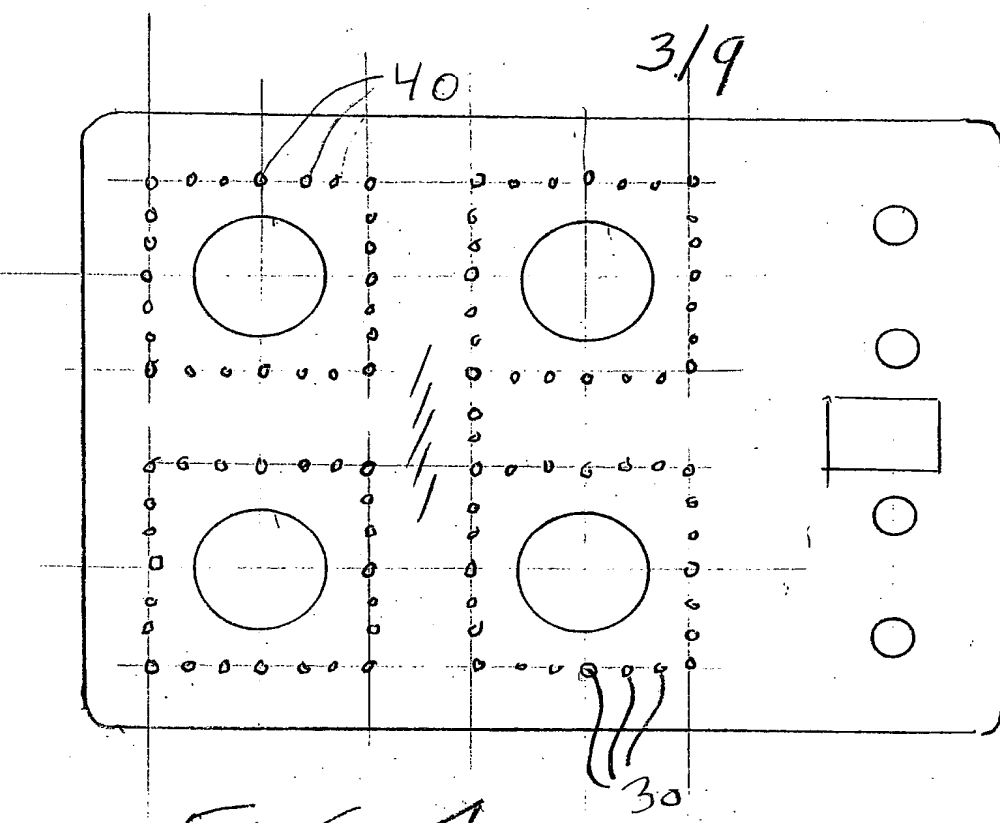
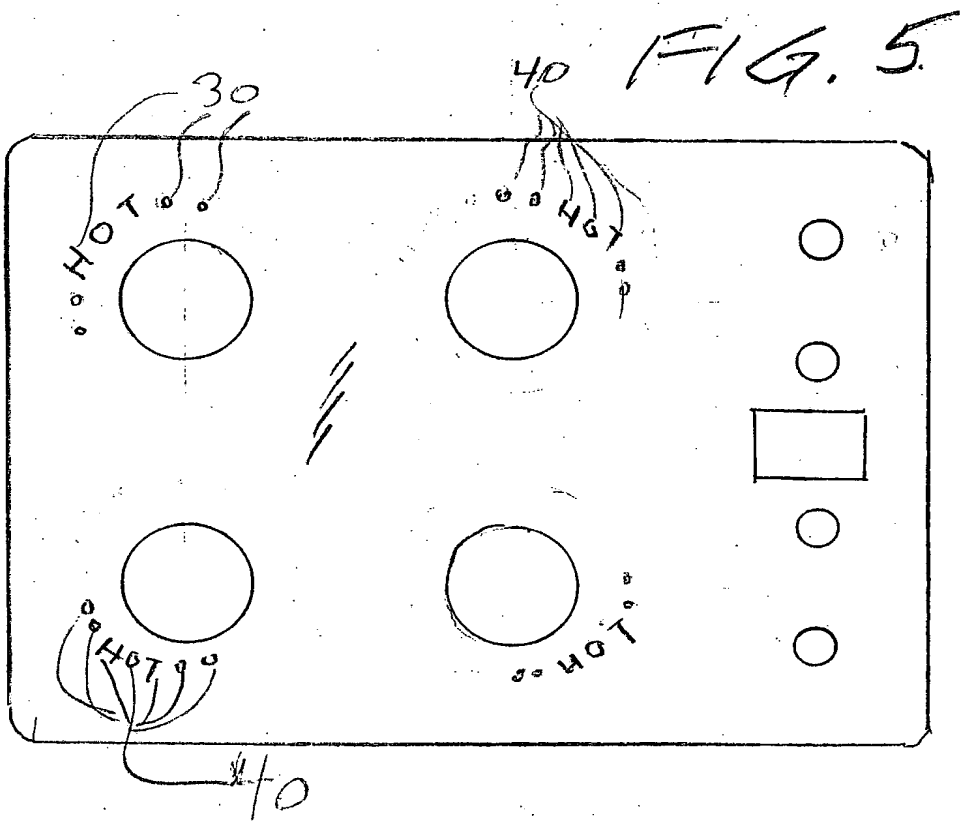


FIG. 4



Lerner Method Using Light Emitting Diodes of
Warning Individuals About Hot Surfaces on Stoves

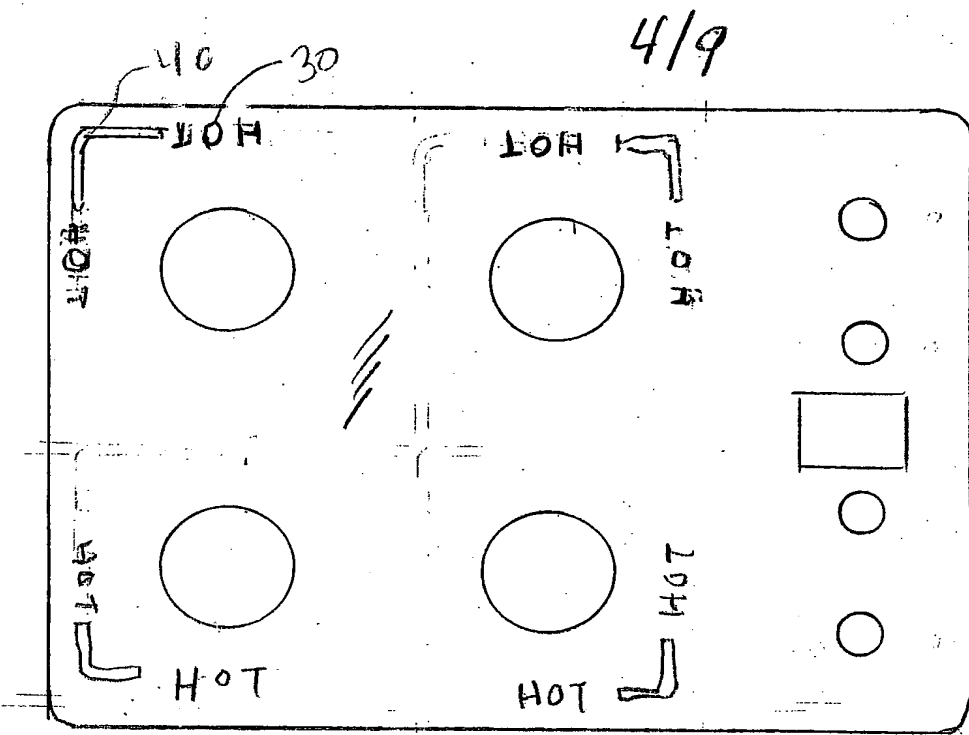
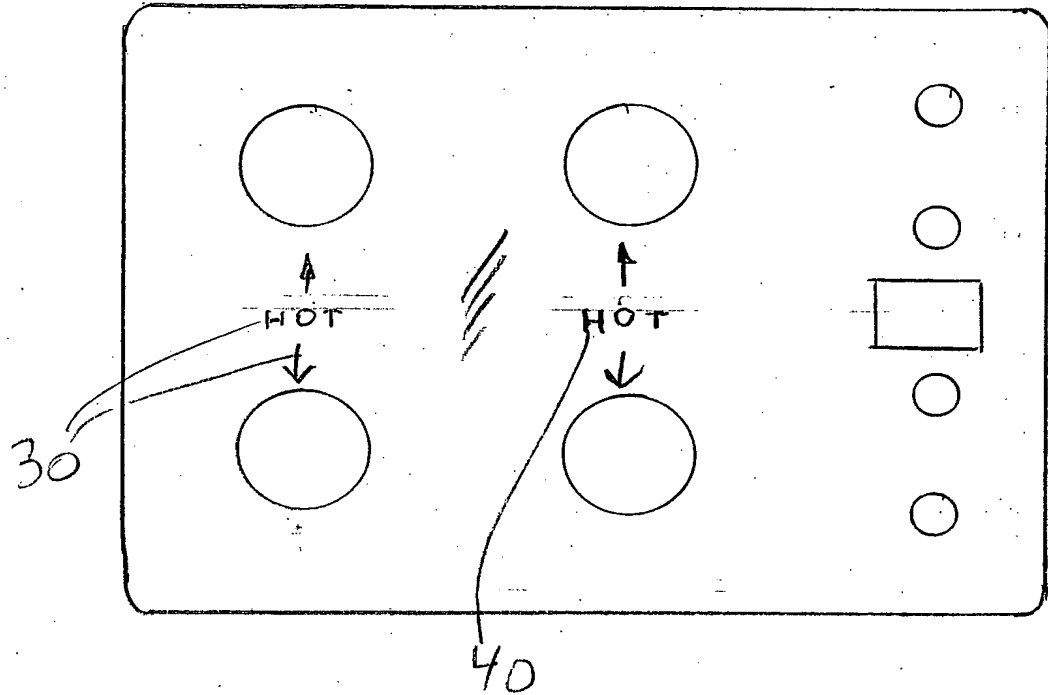


FIG. 6

FIG. 7



Lerner - Method Using Light Emitting Diodes of
Warning Individuals About Hot Surface on Stove

5/9

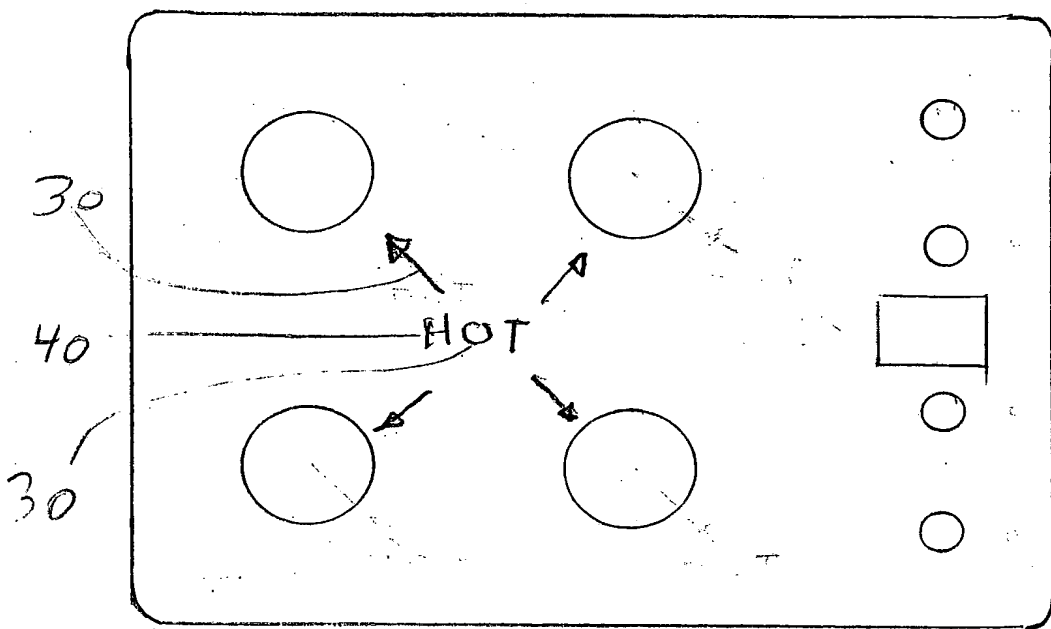
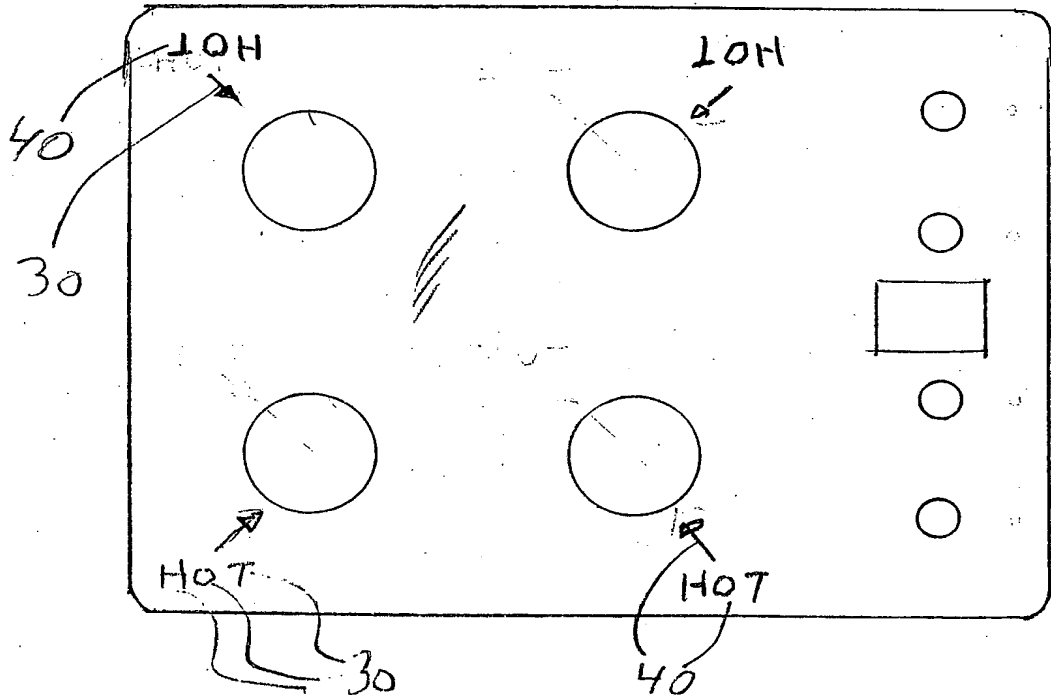


FIG. 8

FIG. 9



Lerner Method Using Light-Emitting Diodes of Warning
Individuals About Hot Surfaces on Stoves

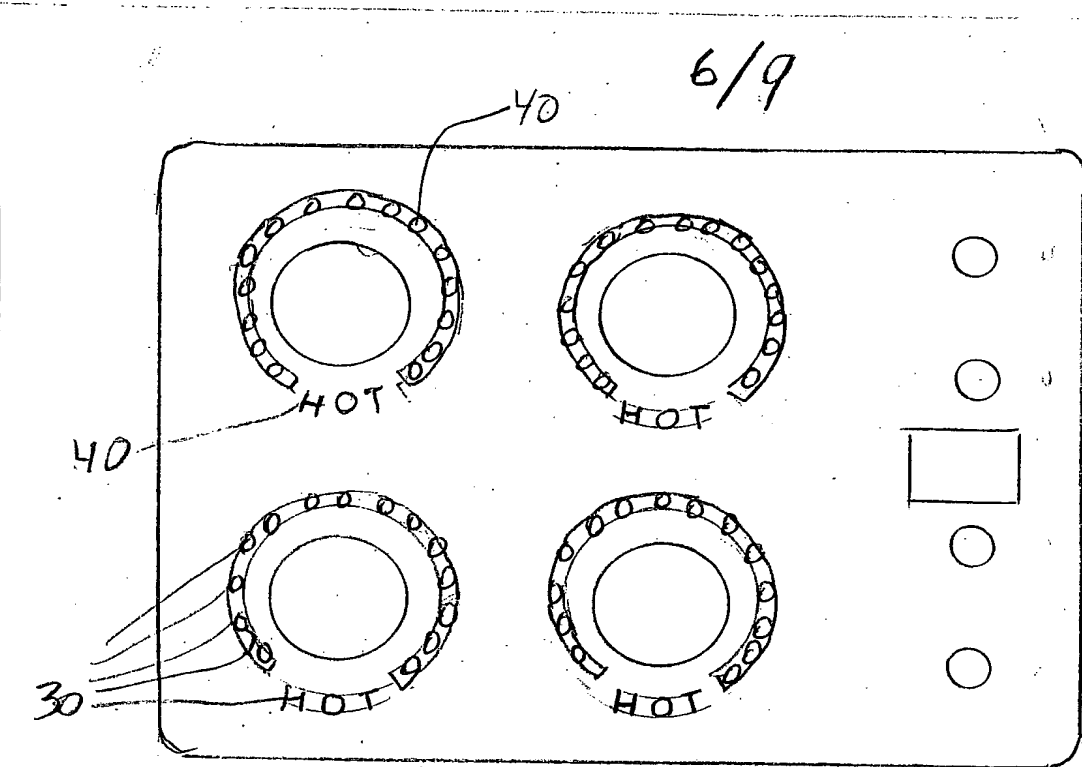
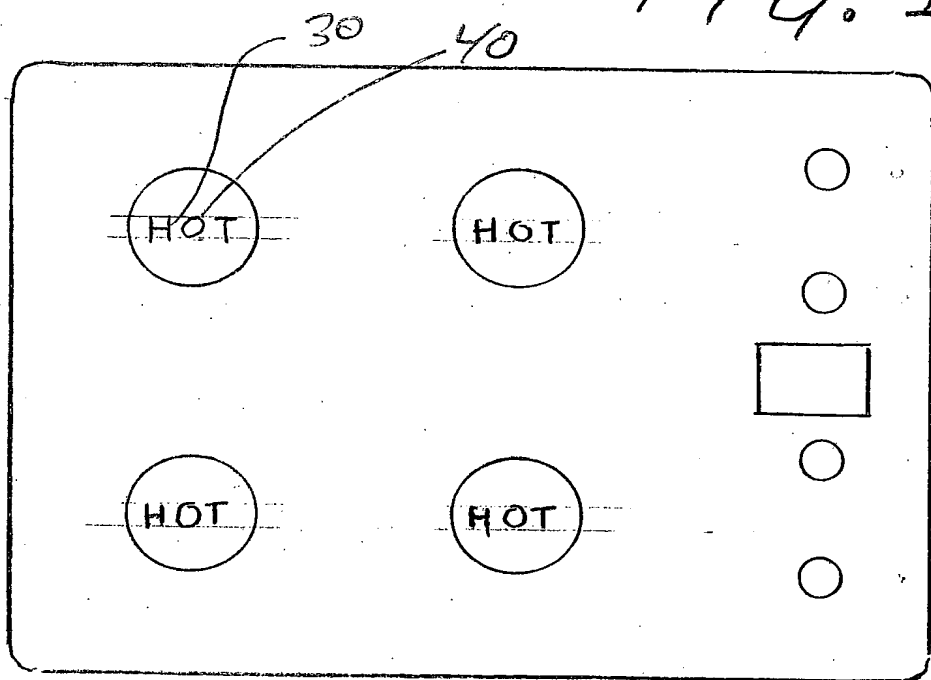


FIG. 10

FIG. 11



Lerner Method Using Light Emitting Diodes of Warning
Individuals About Hot Surface on Stoves

7/9

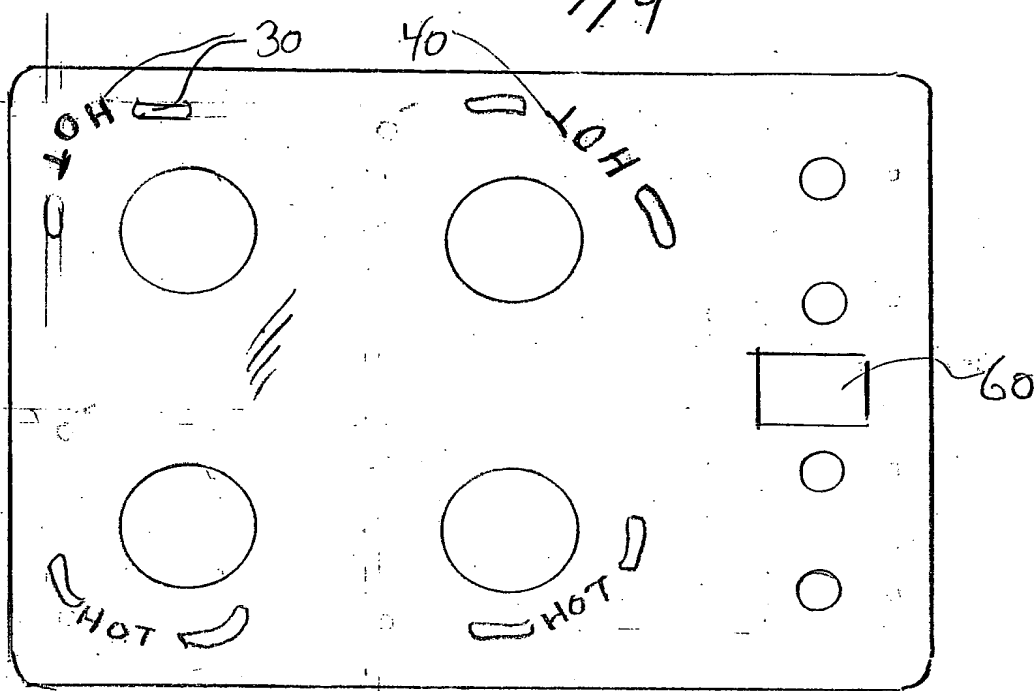
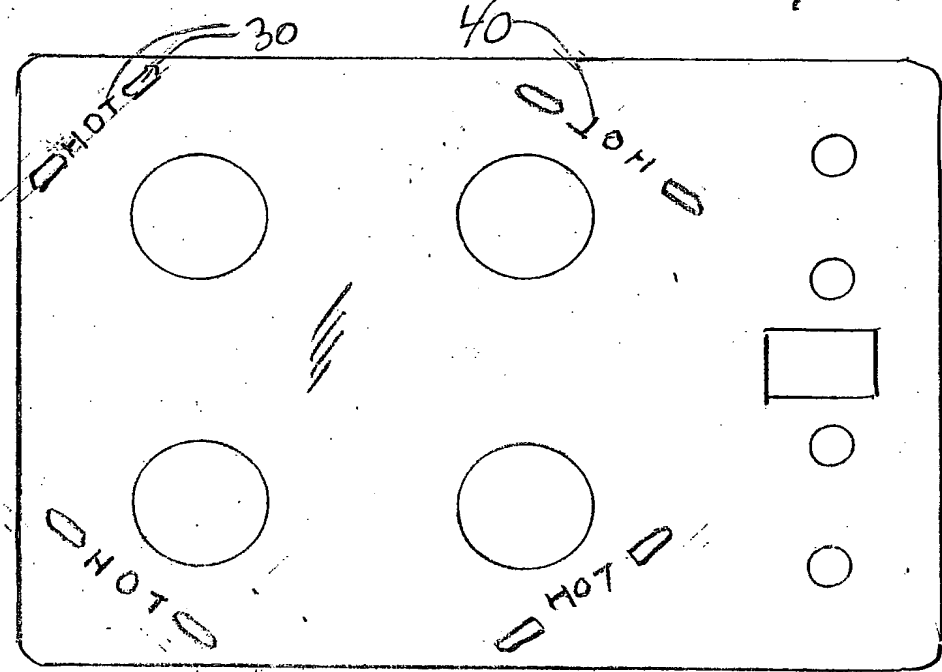


FIG. 12

FIG. 13



Lemon Method Using light Emitting Diodes of Warning
Individuals About Hot Surfaces on Stoves

8/9

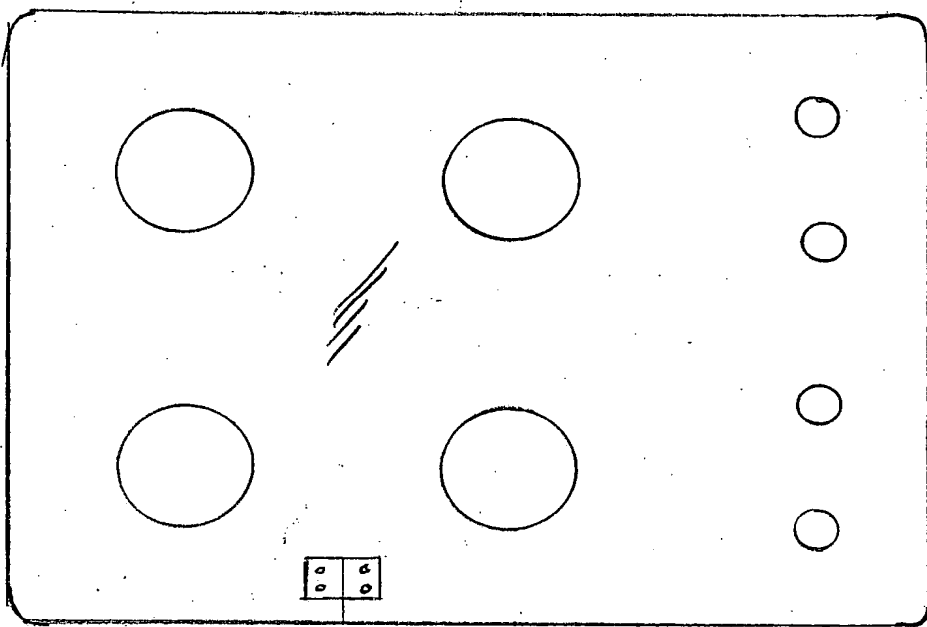
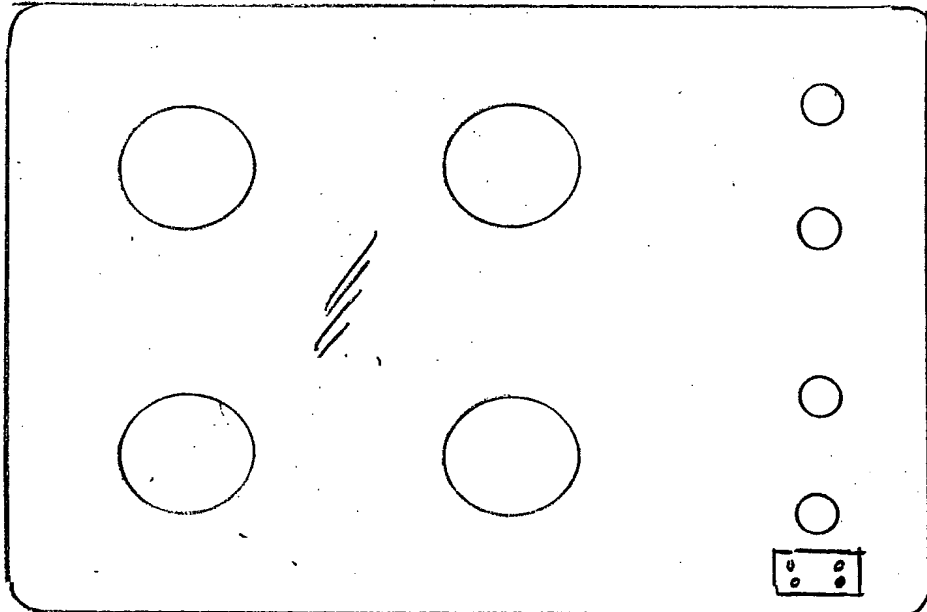


FIG. 14

FIG. 15



Lerner Method Using Light Emitting Diodes of Warning
Individuals About Hot Surfaces on Stoves

FIG 16

9/9

